WHAT IS CLAIMED IS:

1. A lubrication module of linear guideway comprising:

oil-storage box having an oil-storage space defined inside of the oil-storage box for the storage of lubricant; wherein said oil-storage box defined at both sides of sliding block of said linear guideway;

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oil-bearing material received in the oil-storage box for absorbing the lubricant in the oil-storage space and the lubricant used to lubricate rollers directly.

- 2. The lubrication module of linear guideway as claimed in claim 1, wherein the oil-storage box includes a front cover and a rear cover, the oil-storage box is defined with apertures for enabling the oil-bearing material to connect the oil-storage space and the rollers directly.
- 3. The lubrication module of linear guideway as claimed in claim 2, wherein the front and the rear covers are assembled together by using ultrasonic bonding method.
- 4. The lubrication module of linear guideway as claimed in claim 2, wherein oil-seal loop is disposed in the respective apertures of the oil-storage box, so as to improve effect of oil-seal.
- 5. The lubrication module of linear guideway as claimed in claim 2, wherein the apertures of the oil-storage box are peripherally provided with protrusion, so as to position the self-lubrication system.
- 6. The lubrication module of linear guideway as claimed in claims 1, wherein the oil-storage box is provided with replenishing pipe

for easy oil replenishment.

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- 7. The lubrication module of linear guideway as claimed in claims 2, wherein the oil-storage box is provided with replenishing pipe for easy oil replenishment.
- 8. The lubrication module of linear guideway as claimed in claim 1, wherein the oil-bearing material is hair felt.
- 9. The lubrication module of linear guideway as claimed in claim 1, wherein the oil-storage box is provided with elastic piece so as to mount on the sliding block in a tongue and groove manner.